## Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A camera system comprising:

a photographing mode selection device that selects one of a single-shot photographing mode for photographing an-a single still image for a single frame in response to a photographing instruction and a continuous shooting mode for photographing a plurality of still images for a plurality of frames in response to a photographing instruction;

a discharge control-type first illuminating device that emits illuminating light toward a subject in response to a light emission instruction issued after light emission is enabled;

a current-controlled second illuminating device that emits illuminating light toward the subject in response to the light emission instruction; and

an illumination control device that issues a light emission instruction to <u>only</u> the first illuminating device if the single-shot photographing mode has been selected by the photographing mode selection device and issues the light emission instruction to <u>only</u> the second illuminating device if the continuous shooting mode has been selected by the photographing mode selection device.

2. (Original) A camera system according to claim 1, wherein:

the first illuminating device comprises a charge circuit; and

if an extent of electrical charge achieved in the charge circuit is still under a predetermined level when a light emission instruction is to be issued to the first illuminating device, the illumination control device issues the light emission instruction to the second illuminating device instead of the first illuminating device.

3. (Previously Presented) A camera system according to claim 1, further comprising:

an imaging device that captures a subject image and outputs an imaging signal, wherein:

the second illuminating device repeatedly emits light and turns off light in synchronization with timing with which the imaging device captures an image for each frame.

4. (Currently Amended) A camera system comprising:

a discharge control-type first illuminating device that emits illuminating light toward a subject in response to a light emission instruction issued after light emission is enabled;

a current-controlled second illuminating device that emits illuminating light toward the subject in response to the light emission instruction; and

an illumination control device that (1) issues the light emission instruction to <u>only</u> one of the first illuminating device and the second illuminating device if a shutter speed for a photographing operation is set equal to or lower than a synchronous speed for the first illuminating device and (2) issues the light emission instruction to <u>only</u> the second illuminating device if the shutter speed for the photographing operation is set higher than the synchronous speed.

- 5. (Currently Amended) A camera system according to claim 4, wherein:
  the illumination control device (3) issues the light emission instruction to only the
  second illuminating device if the shutter speed for the photographing operation is set equal to
  or lower than a predetermined speed that is lower than the synchronous speed for the first
  illuminating device and (4) issues the light emission instruction to only the first illuminating
  device if the shutter speed for the photographing operation is set higher than the
  predetermined speed and also equal to or lower than the synchronous speed.
- 6. (Original) A camera system according to claim 5, further comprising:
  a photographing control device that issues an instruction for the second illuminating
  device to start light emission and an exposure start instruction in response to a photographing

instruction when the shutter speed for the photographing operation is set equal to or less than the predetermined speed, and issues an exposure end instruction and a light emission stop instruction for the second illuminating device when a predetermined length of time elapses following the exposure start.

- the illumination control device (3) issues the light emission instruction to <u>only</u> one of the first illuminating device and the second illuminating device if the shutter speed for the photographing operation is set equal to or lower than a predetermined speed that is lower than the synchronous speed for the first illuminating device and (4) issues the light emission instruction to <u>only</u> the first illuminating device if the shutter speed for the photographing operation is set higher than the predetermined speed and also equal to or lower than the
- 8. (Original) A camera system according to claim 7, wherein:
  the illumination control device issues the light emission instruction to only the first illuminating device when a front curtain sync photography or a rear curtain sync photography is to be executed.

synchronous speed.

9. (Currently Amended) A-The camera system according to claim 1, wherein eomprising:

a-the photographing mode selection device that selects one of a still image photographing mode for photographing a still image in response to a-the photographing instruction and can further select a dynamic image photographing mode for photographing a dynamic image in response to a-the photographing instruction; and

when the dynamic image photographing mode is selected, the illumination control device sends the light emission instruction to the second illuminating device

a discharge control type first illuminating device that emits illuminating light toward a
subject in response to a light emission instruction issued after light emission is enabled;
a current-controlled second illuminating device that emits illuminating light toward
the subject in response to the light emission instruction; and
an illumination control device that issues the light emission instruction to the first
illuminating device if the still image photographing mode has been selected by the
photographing mode selection device and issues the light emission instruction to the second
illuminating device if the dynamic image photographing mode has been selected by the
photographing mode selection device.

10. (Currently Amended) A-The camera system according to claim 1, further comprising:

an imaging device that captures a subjectan image for each frame of a plurality of frames and outputs an imaging signal at a timing when capturing the image for each frame of a plurality of frames;

a current controlled illuminating device that emits illuminating device toward a subject in response to a light emission instruction issued after light emission is enabled; and

an-wherein the illumination control device that controls the second illuminating device so as to repeatedly emit light and turn off light synchronously with the timing with which when an image is captured for each frame by the imaging devicedevice, and while wherein the images for each frame of the a plurality of frames are continuously captured in response to a photographing instruction.

11. (Previously Presented) A camera system according to claim 2, further comprising:

an imaging device that captures a subject image and outputs an imaging signal, wherein:

the second illuminating device repeatedly emits light and turns off light in synchronization with timing with which the imaging device captures an image for each frame.